

### Abstract of the Disclosure

A noise-making sole for footwear comprising a sole for the footwear having an inner surface and an outer surface including a heel, a sponge-like material disposed adjacent the inner surface over a majority of the sole remote from the heel, and a sheet of material covering the inner surface and the sponge-like material; a cylindrical-like passageway is disposed in the sole in communication with the sponge-like material and an exterior of the heel adjacent a back of the footwear, and a one-way air noise-maker is disposed in the passageway adjacent the exterior of the heel, the noise-maker enabling the sponge-like material to draw air therethrough after a step is taken and the sponge-like material is deflated to inflate the sponge-like material without emitting noise and to make noise by air passing therethrough when a step is taken and the sponge-like material is deflated thereby providing only a single noise per step of a person wearing the footwear.